RADIO MARELLI. - 8A05- 8F15.

| VALO | RI DEI COMPONENTI | | |
|---|--|---|---|
| CONDENSATORI C1=C2 C3=C11 C12 C13 C14 C15 C17=C38 C18 C19=C39 C20=C21=C22=C2 C23=C24=C25 | 2 X 120 pF compens. 10 pF 270 pF 168 pF 6,4 pF 2000 pF 0,1 MF 20000 pF 164 pF 125 pF | C26 180 pF C29 14 pF C30=C33=C37 16000 pF C40 10000 pF C41=C42(8A05) 5000 pF C43 25 MF C44 5/10 MF C45 (e 49 nel 15 MF C46 8F15) 15 MF Nel mod. 8F15 C41 e d1 10 MF | |
| R2(8A05) R2(8F15) R3 16 R4 R5 0 R6=11=13 500 | 20 ohm 1 W 200 ohm 2 W 300 ohm 1/2 W 35 W 1/2 W 25 W 1/2 W 300 ohm 1/2 W 300 ohm 1/2 W | R12-14 250 ohm 1/2 R15 1000 ohm 1 W R16(8A05)1600 ohm 1 R16(8F15)32000 chm 1 R17 1 M 1/2 W R19 0.5 M potes R10 4000 ohm 1/2 R20 50 ohm 1/4 | W |